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- L1: (822) radar and dwell and frequency
- L2: (700876) scan or scanning
- L3: (485) 1 and 2
- L4: (2365) 2 same strategy
- L5: (23) 1 and 4
- L6: (3588) (3429) 3 or (3429) 4 or (3429) 5 or (3429) 6 or (3429) 7 or (3429) 8 or (3429) 9 or (3429) 10
- L7: (3778) revise or revising or revisited
- L8: (881470) emitter or transmitter or (signal near source)
- L9: (673) 7 and 8
- L10: (19478) monotonic or monotonically
- L11: (36) 9 and 10

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Document	Kind	Number	Date	Entered	Owner	PT	Patent ID	Source	Priority
1 US 2083344	USPAT	1937060	System and method of det NEWH		342/100	72		USPAT	1937060
2 US 2206903	USPAT	1940070	TEXT AVAILABLE IN Name n		342/101	56		USPAT	1940070
3 US 2206896	USPAT	1940070	Radiant energy distance m HIGGI		342/102	65		USPAT	1940070
4 US 2247662	USPAT	1941070	Radiant energy distance m NEWH		342/103	95		USPAT	1941070
5 US 2329570	USPAT	1943091	Device for regulating the re ROBEF		342/13	332		USPAT	1943091
6 US 2333688	USPAT	1943110	Distance measuring system; SHIEPA		342/14	170		USPAT	1943110
7 US 2400309	USPAT	1946051	Oscillation generator [TEX KOCK		342/15	125		USPAT	1946051
8 US 2400641	USPAT	1946052	Radio obstacle location a JEAN L		342/16	231		USPAT	1946052
					342/17	120			

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	822	radar and dwell and frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 07:19
L2	700876	scan or scanning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 07:20
L3	485	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 07:20
L4	2365	2 same strategy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 07:20
L5	23	1 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 07:20
L6	3638	((342/13) or (342/14) or (342/15) or (342/16) or (342/16) or (342/17) or (342/18) or (342/19) or (342/88) or (342/89) or (342/90) or (342/91) or (342/92) or (342/93) or (342/94) or (342/95) or (342/96) or (342/97) or (342/98) or (342/99) or (342/100) or (342/101) or (342/102) or (342/103) or (342/192) or (342/195)).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/11/01 08:05
L7	3778	revisit or revisiting or revisited	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 08:06

L8	881470	emitter or transmitter or (signal near5 source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 08:06
L9	673	7 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 08:07
L10	19478	monotonic or monotonically	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 08:07
L11	36	9 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 08:07

SEARCH NOTES FOR EAST AND IEEE

SERIAL NUMBER

EAST: search history attached

Search terms: (revisit <or> revisiting <or> revisited) <and> (monotonic <or> monotonically)

1 PI-type iterative learning control revisited

YangQuan Chen; Moore, K.L.;

American Control Conference, 2002. Proceedings of the 2002 , Volume: 3 , 8-10 May 2002

Pages:2138 - 2143 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(594 KB\)\]](#) [IEEE CNF](#)

2 Multi-frame isochronous service for ATM networks: stop-and go revisited

Ibaraki, T.; Kameda, T.;

Computer Communications and Networks, 1997. Proceedings., Sixth International Conference on , 22-25 Sept. 1997

Pages:4 - 10

[\[Abstract\]](#) [\[PDF Full-Text \(800 KB\)\]](#) [IEEE CNF](#)

3 Noise resistance of heterojunction bipolar transistors

Anwar, A.F.M.; Jahan, M.K.;

High Speed Semiconductor Devices and Circuits, 1995. Proceedings., IEEE/Cornell Conference on Advanced Concepts in , 7-9 Aug. 1995

Pages:296 - 302

N/A